

24

JUN 30 66

062

PAQ-250-58
CONFIRMATION
1417

CFM:

1. L8 334-387 G 0 MEDIUM
 2. R6 408-408 G 0 NEAR
 3. R6 292-294 G 0 MEDIUM
 4. L8 581-583 G 0 NEAR
 5. L8 505-507 G 0 NEAR
 6. L8 5012503 G 0 NEAR
 7. L8 513-515 G 0 NEAR
 8. L8 232-235 G 0 NEAR
 9. V7 331-333 F 0 VERT
 10. V7 429-430 G 0 VERT
 11. L8 831-834 G 0 FAR
 12. V7 307-308 G 0 VERT
 13. V7 658-660 G 0 VERT
 14. V7 JYTIAYTO G 0 VERT
 15. R6 404-406 G 0 MEDIUM
 16. V7 436-437 G 0 VERT
 17. V7 394-395 G 0 VERT
 18. V7 109-111 G 0 VERT
 R6 102-105 G 0 FAR
 R6 101-104 G 0 FAR
 V7 410-412 C 0 VERT
 V7 104-106 G 0 VERT
 L8 327-329 G 0 FAR
 R6 582-583 G 0 NEAR
 L8 517-519 G 0 MEDIUM
 V7 589-591 G 0 VERT
 V7 659-660 G 0 VERT
 L8 331-334 G 0 MEDIUM
 V7 434-435 G 0 VERT
 V7 356-357 G 0 VERT
 V7 14-15 G 0 VERT
 R6 386-388 G 0 FAR
 L8 182-184 G 0 NEAR
 V7 616-617 G 0 VERT
 V7 786-787 G 0 VERT

R6	440-441	G	0	MEDIUM
L8	531-533	G	0	MEDIUM
19. L8	114-116	G	0	NEAR
20. L8	114-118	G	0	NEAR
21. L8	583-589	G	0	MEDIUM
22. V7	94-96	G	0	VERT
23. L8	583-585	G	0	NEAR
24. L8	331-334	G	0	MEDIUM
25. V7	330-331	F	0	VERT
26. V7	330-331	F	0	VERT
27. V7	330-331	F	0	VERT
28. L8	412-413	G	0	MEDIUM
29. L8	245-247	G	0	FAR
30. L8	502-504	G	0	NEAR
31. V7	GTPPATPQ	F	0	VERT
L8	WTPPATPQ	G	0	NEAR
32. V7	438-433	G	0	VERT
33. L8	501-504	G	0	MEDIUM
34. L8	183-186	G	0	EAR
35. V7	469-470	G	0	VERT
36. V7	14-235	G	0	VERT
R6	14-235	G	0	VARY
L8	14-235	G	0	VARY
37. V7	186-187	G	0	VERT
V7	330-331	G	0	VERT
V7	438-441	G	0	VERT
R6	186-191	G	0	VARY
V7	331-335	G	0	VARY
L8	427-440	G	0	VARY
38. V7	710-714	G	0	VERT
V7	234-239	G	0	VERT
L8	232-235	G	0	VARY
R6	238-241	G	0	VARY
V7	705-709	G	0	VERT
L8	705-709	G	0	NEAR
V7	711-715	G	0	VERT
39. V7	770-771	G	0	VERT
40. V7	846-847	G	0	VERT
41. L8	877-879	G	0	FAR
42. L8	856-858	G	0	FAR
43. V7	854-855	G	0	VERT
44. V7	896-897	G	0	VERT
45. V7	851-853	G	0	VERT
46. L8	842-844	G	0	MEDIUM
47. V7	875-876	G	0	VERT
48. V7	849-859	G	0	VERT
49. L8	853-855	G	0	MEDIUM

51. V7 852-853 G 0 VERT
 52. R6 827-828 G 0 MEDIUM
 L8 841-843 G 0 MEDIUM
 L8 887-888 G 0 MEDIUM
 L8 887-889 G 0 MEDIUM
 V7 838-840 G 0 VERT
 V7 873-875 G 0 VERT
 L8 857-859 G 0 MEDIUM
 L8 882-884 G 0 MEDIUM
 53. V7 839-840 G 0 VERT
 54. V7 845-846 G 0 VERT
 55. L8 815-817 G 0 VARY
 56. V7 829-830 G 0 VERT
 57. V7 851-853 G 0 VERT
 58. V7 888-890 G 0 VERT
 L8 888-890 G 0 VARY
 59. V7 769-785 G 0 VERT
 R6 769-785 G 0 VARY
 L8 769-785 G 0 VARY
 60. V7 769-770 G 0 VERT
 61. L8 877-879 G 0 FAR
 62. V7 825-826 G 0 VERT
 63. V7 896-898 G 0 VERT
 64. L8 840-841 G 0 MEDIUM
 65. V7 WIQIAIWP G 0 VERT
 66. V7 849/851 G 0 VERT
 67. L8 8521854 G 0 MEDIUM
 68. V7 849-851 G 0 VERT
 69. V7 769-770 G 0 VERT
 70. V7 768-770 G 0 VERT
 71. L8 911-913 G 0 MEDIUM
 72. V7 1007-1009 G 0 VERT
 73. V7 921-923 G 0 VERT
 74. V7 917-919 G 0 VERT
 V7 899-900 G 0 VERT
 V7 930-931 G 0 VERT
 75. V7 1013-1015 G 0 VERT
 76. V7 760-762 G 0 VERT
 77. L8 950-951 G 0 MEDIUM
 78. L8 954-956 G 0 MEDIUM
 79. L8 954-956 G 0 MEDIUM

TOP SECRET